

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application)	
of: Lifestream Technologies, Inc.)	
)	
Serial No.: filed herewith)	
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Inventor: MAUS, et. al.)	Group Art No. 1743
)	
Filed: November 8, 1999)	Examiner: SIEFKE, Samuel P.
)	
For: HEALTH MONITORING AND DIAGNOSTIC)	
DEVICE AND NETWORK-BASED HEALTH)	
ASSESSMENT AND MEDICAL RECORDS)	
MAINTENANCE SYSTEM)	
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CLAIMS LISTING AFTER AMENDMENT
DATED AUGUST 26, 2003

1-25 Cancelled.

26. (Original) A system for remotely producing health reports, comprising:
a health monitoring device including:

a test strip reader operable for reading a test strip carrying a sample of
biological fluid or tissue and obtaining test results based on the sample of biological tissue
or fluid and calibration data specific to the test strip,

a memory reading device functionally connected to the test strip reader and
operable for reading the calibration data from a memory device, and

a data drive functionally connected to the test strip reader and operable for
writing the test results to a memory storage device;

a health report server operable for:

receiving the test results and additional diagnostic information,

compiling a health report based on the test results and the additional
diagnostic information, and

transmitting the health report; and

a computer station operable for:

reading the test results from the memory storage device,

establishing a network connection with the health report server,

receiving the additional diagnostic information,

transmitting the test results and the additional diagnostic information to the health report server,
receiving the health report from the health report server, and
printing the health report.

27. (Original) The system for remotely producing health reports of claim 26, wherein the health report includes a trend analysis including test results compiled for a number of samples of the biological fluid or tissue.

28. (Original) The system for remotely producing health reports of claim 26, wherein:

the biological fluid or tissue includes a droplet of human blood;

the test results include blood lipid levels;

the additional diagnostic information includes one or more of the following data items corresponding to a person providing the droplet of human blood: gender, ethnicity, family history of heart disease, personal history of heart disease, personal history of diabetes, personal history of smoking, height, weight, age, blood pressure, fitness level.

29. (Original) The system for remotely producing health reports of claim 26, wherein:

the diagnostic results include one or more of the following data items: a medical risk index, a recommended weight loss, a five-year risk of heart attack, a ten-year risk of heart attack, a cardiac age, an extended age, and a risk of stroke.

30. (Original) The system for remotely producing health reports of claim 29, wherein:

the additional diagnostic information includes a newly-prescribed drug and other currently-prescribed drugs; and

the health report includes a data sheet for the newly-prescribed drug and information relating to cross-reactions between the newly-prescribed drug and the other currently-prescribed drugs.

31. (Original) The system for remotely producing health reports of claim 30, wherein the health report further includes one or more of the following items:

- target weight and blood lipid levels;
- a schedule for future testing using the health monitoring device,
- a health assessment summary;
- a coronary risk assessment; and
- dietary guidelines to lower cholesterol.

32. (Original) The system for remotely producing health reports of claim 31, wherein the test strip reader is operable for reading a second type of test strip carrying a second sample of biological fluid or tissue and obtaining health-related test results based on the second sample of biological tissue or fluid and calibration data specific to the second type of test strip, further comprising:

- a second memory reading device functionally connected to the test strip reader and operable for reading calibration data from a second memory device corresponding to the second type of test strip.

33. (Original) The system for remotely producing health reports of claim 32, wherein:

- the test results include blood glucose levels; and
- the health report further includes a trend analysis including test results compiled for a number of sample of the health report further includes a trend analysis including test results compiled for a number of sample of the biological fluid or tissue.

34-49 Cancelled.